

Ramirez Ricardo

Tarea

The image shows a screenshot of an IDE (likely VS Code) with a Flutter project. The left sidebar shows the Explorer view with the project structure. The main editor displays the `main.dart` file, which contains the following code:

```
lib > main.dart > _MyHomePageState
29 class _MyHomePageState extends State<MyHomePage> {}
30 int _counter = 0;
31
32 void _incrementCounter() {
33   setState(() {
34     _counter++;
35   });
36 }
37
38 @override
39 Widget build(BuildContext context) {
40
41   return Scaffold(
42     appBar: AppBar(
43       title: Text(widget.title),
44     ), // AppBar
45     body: Center(
46       child: Column(
47         mainAxisAlignment: MainAxisAlignment.center,
48         children: <Widget>[
49           Text(
50             'USTED HA PRESIONADO TANTAS VECES ESTE BOTON:',
51           ), // Text
52           Text(
53             '$_counter',
54             style: Theme.of(context).textTheme.headline4,
55           ), // Text
56         ], // <Widget>[]
57       ), // Column
58     ), // Center
59     floatingActionButton: FloatingActionButton(
60       onPressed: _incrementCounter,
61       tooltip: 'Increment',
62       child: Icon(Icons.add),
63     ), // This trailing comma makes auto-formatting nicer for build methods. // FloatingActionButton
64   ); // Scaffold
65 }
66
67
```

The right sidebar shows a preview of the Flutter app running in a browser. The browser address bar shows `localhost:58918/#/`. The app's title bar is "Flutter Demo Home Page". The main content area displays the text "USTED HA PRESIONADO TANTAS VECES ESTE BOTON:" followed by the number "9". A blue circular button with a white plus sign is visible in the bottom right corner of the app preview.

The bottom of the IDE shows the DEBUG CONSOLE with the following output:

```
Launching lib\main.dart on Chrome in debug mode...
This app is linked to the debug service: ws://127.0.0.1:59677/Hwa4CATYjmY%3D/ws
Debug service listening on ws://127.0.0.1:59677/Hwa4CATYjmY=/ws
Running with sound null safety
Connecting to VM Service at ws://127.0.0.1:59677/Hwa4CATYjmY=/ws
```